INSTRUCTIONS FOR FCC FORM 325

ANNUAL REPORT OF CABLE TELEVISION SYSTEMS

This is the instruction sheet for the new FCC Form 325. You are required to fill out the form showing operations on a typical day in the last full week of June of this year and to return the Form 325 to the FEDERAL COMMUNICATIONS COMMISSION, MEDIA BUREAU, WASHINGTON, DC 20554 within sixty (60) days of receipt of the form. If the system has different channel capacities and channel usage in different parts of the system, fill out the form based on the portion of the system that has the most subscribers. If you sold this system, you are requested to forward the form to the new owner and notify the FCC. The form must be signed and dated. Return only the original. Failure to return the completed form within sixty (60) days of receipt may subject the operator to monetary forfeiture pursuant to Section 503(b) of the Communications Act of 1934, as amended. Operators who wish to designate any information on the Form 325 as proprietary must submit the request pursuant to 47 C.F.R. § 0.459 as an exhibit to this form and state to which fields the request applies. Pursuant to § 0.459(c) casual requests will not be considered. If there are any questions regarding this form, contact the FCC's Media Bureau staff at (202) 418-7000 or Form325@fcc.gov.

Send completed Form 325 to:

Federal Communications Commission Media Bureau – Engineering Division – Form 325 445 12th Street SW Washington, DC 20554

I. OPERATOR INFORMATION

Provide the cable operator legal name and complete mailing address including zip code in the spaces provided. The operator legal name must match the Registration Statement filed pursuant to 47 C.F.R. § 76.1801 or the most recent Operational Information Change filed pursuant to 47 C.F.R. § 76.1610.

II. GENERAL INFORMATION

1) Physical System Identification Number (PSID) – The six-digit number assigned by the Commission to each headend.

2) Subscriber Information

- a) Number of subscribers Total number of basic subscribers on the system computed according to the following method: Number of single family dwellings + number of individual households in multiple dwelling units (apartments, condominiums, mobile home parks, etc.) paying at the basic subscriber rate + bulk rate customers + courtesy and free service. NOTE: Bulk-rate customers = total annual bulk-rate charge divided by basic annual subscription rate for individual households.
- b) Number of potential subscribers Total number of single family dwellings + total number of individual households in multiple dwelling units (apartments, condominiums, mobile home parks, etc.) for all locations with access to the existing cable plant (i.e. homes passed).
- c) Number of cable modem subscribers Number of cable modem data service subscribers in the system.
- d) Number of telephony subscribers Number of subscribers receiving telephony services through the cable system.

3) Equipment Information

- a) Number of leased cable modems Total number of leased cable modems deployed throughout the system.
- b) Total number of leased set-top boxes Total number of leased set-top boxes deployed in the system.
 - i.) Analog set-top boxes leased Number of leased set-top boxes deployed that are designed to receive only analog video services.
 - ii.) Digital set-top boxes leased Number of leased set-top boxes that are designed to receive only digital video services.
 - iii.) Hybrid set-top boxes leased Number of leased set-top boxes that are designed to receive both analog and digital video services.

4) Plant Information

- a) Length of coaxial cable plant Number of kilometers of coaxial cable used in the plant (excluding drops) rounded to the nearest km.
- b) Length of fiber optic plant Number of kilometers of optical fiber used in the plant (excluding optical fiber not in use or dark fiber) rounded to the nearest km.
- c) Number of fiber optic nodes Number of locations within the system where signals are converted from optical signals to RF signals, commonly referred to as nodes.
 - i.) Average number of subscribers per node The average number of subscribers served from these nodes.
- d) Is the system part of a cluster Indicate whether the cable system is situated in close proximity to any other commonly owned or managed cable system(s) that are operated on an integrated basis through the use of common personnel, marketing, or shared use of technical facilities.
 - i.) Number of systems in cluster The number of systems included in the cluster.
 - ii.) Number of subscribers in cluster The total number of subscribers served by the cluster.
- e) Does the facility use CARS links Indicate whether the system uses Cable Television Relay Service (CARS) links for the transmission/reception of signals.
 - i.) Call signs Provide a list of all call signs used by the system.

1. Upstream Spectrum

- a) Available upstream spectrum Total amount of upstream radio frequency (RF) spectrum available to transmit <u>from</u> subscribers, measured in MHz (e.g. 5-42 MHz), that the majority of the plant is capable of carrying, determined by the design specifications of the cable plant and functional active and passive network elements regardless of whether that spectrum is used to transmit signals back to the headend.
- b) Activated upstream spectrum Total amount of activated upstream RF spectrum (e.g. 5-42 MHz) currently occupied by signals being transmitted from subscribers back to the headend.

2. Downstream Spectrum

- a) Available downstream spectrum— Total amount of downstream RF spectrum available to transmit communications <u>to</u> subscribers measured in MHz (e.g. 54-450 MHz), that a majority of the plant is capable of carrying.
- b) Activated downstream spectrum Total amount of activated downstream RF spectrum (e.g. 54-450 MHz) currently occupied by signals being transmitted to subscribers.

3. Video Channels

- a) Analog video channels capacity/carried Number of analog video channels the system is capable of carrying and the number of analog video channels the system actually carries on the analog portion of the system.
- b) **Digital video channels capacity/carried** Number of digital video channels the system is capable of carrying and the number of digital video channels the system actually carries on the digital portion of the system.
- **4.** Number of digital channels per 6 MHz The largest number of video channels carried within a 6 MHz bandwidth, determined by the equipment modulating these signals onto the system.
- Modulation method used Indicate the digital modulation techniques used for transmission of digital video signals in the system (8-VSB, 64-QAM, 256-QAM). If another modulation method is used, please specify.

IV. CHANNEL LINE-UP

In this section, for each program name carried on the system list the type, format, and tier as defined below. Attach additional sheets if needed.

Program Name – The call sign of the TV broadcast station or abbreviation for the pay TV service or non-broadcast (usually satellite delivered) service distributed on the system (e.g. ESPN, CSPAN, HBO). Please do not include audio services such as FM radio or digital music services.

Type – The type of programming as defined below:

- 1 Broadcast Must Carry
- 2 Broadcast Retransmission Consent
- 3 Leased Access
- 4 Public Access
- 5 Government Access
- 6 Educational Access
- 7 Local Origination
- 8 Cable Network
- 9 Other

A/D/H – Indicate whether the programming is transmitted over the system in analog (A), digital (D) or digital high definition (H) (e.g. 1080i or 720p) format.

Tier – The tier in which the programming is contained, abbreviated as follows:

- B Basic
- E Cable Programming Services Tier (CPST)/Expanded Basic Tier
- P Premium
- M Pay Per View
- O-Other

V. CERTIFICATION

Certification of this report is required in accordance with the Commission's Rules. It shall be certified by the individual owning the reporting system, if individually owned; by a partner, if a partnership; by an officer of the corporation, if incorporated; or by a representative holding power-or-attorney in case of physical disability or an individual owner in his/her absence from the United States.



FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, DC 20554

ANNUAL REPORT OF CABLE TELEVISION SYSTEMS

FCC Form 325

	ailing Address		State Zip Code
Seneral Information			l
PSID:			
2) <u>Subscriber Information</u>		3) Equipment Information	
a) Number of subscribers served by system		a) Number of leased cable modems	
b) Number of potential subscribers (homes passed)		b) Total number of leased set-top boxes (S	STBs)
c) Number of cable modem subscribers		i.) Analog STBs leased	
d) Number of telephony subscribers		ii.) Digital STBs leased	
		iii.) Hybrid STBs leased	
4) Plant Information		a) Does facility use CAPS microwaya link	o Vos / No
4) Plant Information a) Length of coaxial cable plant (in km). b) Length of fiber optic cable plant (in km). c) Number of fiber optic nodes		e) Does facility use CARS microwave links i.) If yes, list all call signs below:	s? Yes / No
a) Length of coaxial cable plant (in km).b) Length of fiber optic cable plant (in km).		•	s? Yes / No
 a) Length of coaxial cable plant (in km). b) Length of fiber optic cable plant (in km). c) Number of fiber optic nodes i.) Average number of subscribers per node 	Yes / No	•	s? Yes / No
 a) Length of coaxial cable plant (in km). b) Length of fiber optic cable plant (in km). c) Number of fiber optic nodes i.) Average number of subscribers per node d) Is the system part of a cluster of cable 	Yes / No	•	S? Yes / No

III. Frequency and Signal Distribution Information

	Lower limit (MHz)	Upper limit (MHz)		Capacity	Carried
1) Upstream Spectrum			3) Video Channels		
a) Available			a) Analog video channe	ls	
b) Activated			b) Digital video channel	S	
2) Downstream Spectrum			4) Largest number of digital c	hannels per 6 MHz:	
a) Available			5) Modulation method used:		
b) Activated			□ 8 VSB	☐ 64 QAM	
			☐ 256 QAM	Other Please specify	

IV. Channel Line-up

Program Name	Туре	A/D/H	Tier		Program Name	Туре	A/D/H	Tier
1.				20.				
2.				21.				
3.				22.				
4.				23.				
5.				24.				
6.				25.				
7.				26.				
8.				27.				
9.				28.				
10.				29.				
11.				30.				
12.				31.				
13.				32.				
14.				33.				
15.				34.				
16.				35.				
17.				36.				
18.				37.				
19.				38.				

IV. Channel Line-up (Continuation Sheet)

	Program Name	Type	A/D/H	Tier
39.				
40.				
41.				
42.				
43.				
44.				
45.				
46.				
47.				
48.				
49.				
50.				
51.				
52.				
53.				
54.				
55.				
56.				
57.				
58.				
59.				
60.				
61.				
62.				
63.				
64.				
65.				
66.				

	Program Name	Туре	A/D/H	Tier
67.				
68.				
69.				
70.				
71.				
72.				
73.				
74.				
75.				
76.				
77.				
78.				
79.				
80.				
81.				
82.				
83.				
84.				
85.				
86.				
87.				
88.				
89.				
90.				
91.				
92.				
93.				
94.				

IV. Channel Line-up (Continuation Sheet)

Program Name	Туре	A/D/H	Tier		Program Name	Туре	A/D/H	Tier
95.				123.				
96.				124.				
97.				125.				
98.				126.				
99.				127.				
100.				128.				
101.				129.				
102.				130.				
103.				131.				
104.				132.				
105.				133.				
106.				134.				
107.				135.				
108.				136.				
109.				137.				
110.				138.				
111.				139.				
112.				140.				
113.				141.				
114.				142.				
115.				143.				
116.				144.				
117.				145.				
118.				146.				
119.				147.				
120.				148				
121.				149.				
122.				150				

V. Certification

<u>CERTIFICATION</u>							
I CERTIFY THAT I HAVE EXAMINED THIS REPORT, AND THAT ALL STATEMENTS OF FACT CONTAINED THEREIN ARE TRUE COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF, AND ARE MADE IN GOOD FAIT							
Print Full Name	Print Title						
Signature	Date (mm/dd/yyyy)	Telephone No.					

Willful false statement made on this form is punishable by fine and/or imprisonment.

(U.C. CODE, TITLE 18, SECTION 1001)

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0061), Washington, DC 20554. We will also accept your comments via the Internet if you send them to jboley@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember – You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0061.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, P.L. 104-13, OCTOBER 1, 1995, 44 U.S.C. Section 3507.